IN THE CLAIMS

1. (Currently Amended) A piping member for an automotive fuel line, coated with a multilayer coating including a chromate coating as a top layer;

wherein said characterized in that multilayer coating comprises a plated Zn-In alloy film as a bottom layer, a plated Zn film as an intermediate layer overlying the plated Zn-In alloy layer, and a trivalent chromate layer as a top layer overlying the plated Zn film

wherein the piping member for an automotive fuel line is a fuel delivery pipe provided with cups in which injectors are inserted by press fitting, and

the cups are coated with said multilayer coating, and the injectors are inserted by press fitting in the top layer of trivalent chromate coated on the cups.

- 2. (Original) The piping member for an automotive fuel line according to claim 1 characterized in that the multilayer coating further comprises a plated In film underlying the plated Zn-In alloy film.
 - 3. (Cancelled)
- 4. Currently Amended) The piping member for an automotive fuel line according to claim 1, wherein the plated Zn-In alloy film has ha a thickness between $\underline{5}$ t and $10 \mu m$, the plated Zn film has a thickness between 5 and 10 Mm, and the trivalent chromate coating has a thickness between 0.1 and 1.0 μm .